

US005126162A

United States Patent [19]

Erasmus

[11] Patent Number:

5,126,162

[45] Date of Patent:

Jun. 30, 1992

[54] NUTRITIONAL FORMULA

[76] Inventor: Celia Erasmus, 338 Edna Street,

Lynnwood Park, Pretoria, South

Africa

[21] Appl. No.: 564,081

[22] Filed:

Aug. 8, 1990

[30] Foreign Application Priority Data

[58] Field of Search 426/801, 804, 657, 72, 426/74

[56] References Cited

U.S. PATENT DOCUMENTS

2,953,456 3,062,655 3,068,828 4,024,286 4,259,361	9/1960 11/1962 10/1962 5/1977 3/1981 11/1981 6/1983 11/1983	Brady	426/657 426/804 426/657 426/657 426/657 426/804 426/657 426/602
---	--	-------	--

4,692,340	9/1987	Mahmoud	426/657
4,861,602	8/1989		426/657
5,039,532	8/1991		426/657
		Girsh	

FOREIGN PATENT DOCUMENTS

1264898 10/1986 U.S.S.R. . 2060644 5/1981 United Kingdom .

Primary Examiner—Carolyn Paden Attorney, Agent, or Firm—Oblon, Spivak, McClelland, Maier & Neustadt

[57] ABSTRACT

There is disclosed a hypoallergenic (oligoantigenic) nutritional formula comprising a homogeneous powder of such fineness that it will form a water suspension resembling milk which will have acceptable stability, will keep fresh in a refrigerator after allementation for approximately 24 hours and will not block a standard feeding teat, comprising meat selected for its low allergenicity as the sole or substantially the sole source of protein content together with lipid and carbohydrate additives, and a vitamin and mineral content, all in such proportions as will constitute a nutritionally balanced food which may be regarded as hypoallergenic and/or oligoantigenic.

14 Claims, No Drawings